- 1. Checklist for Clinics without Backup Power
- 2. Checklist for Clinics on Backup Power
- 3. Resources for Emergency Procedures
- 4. Packing Protocols for Moving Vaccine
- 5. Procedures for Reporting Vaccine Loss
- 1. Checklist for Clinics WITHOUT Backup Power
- Move all vaccine that is not stored in a location supported by back-up power to the designated alternate site (i.e., logistics, pharmacy, alternate clinics).
- When moving vaccine it must be packed and labeled correctly. Make sure it stays within the proper temp during transport and is placed in an appropriate refrigerator or freezer. Keep a detailed itemized list along with contact information affixed to outside of the transport box for easy identification. Box should be labeled as a "temperature sensitive" and "Refrigerated" or "Frozen" product.
- If possible, decrease immunization operations today in order to have plenty of time to pack and move product. Determine a packing priority list for vaccine in case not all vaccine can be moved.
- If no alternate storage site is available, immediately notify your regional Immunization Healthcare Specialist for assistance.
- 2. Checklist for Clinics CONNECTED TO Backup Power
- Make sure all refrigerators and freezers within the clinic are clearly labeled on the outside of the unit.
- Clinics with backup power must VERIFY functionality of all equipment
- -- Make sure refrigerator/freezer is plugged into the designated emergency power (normally the red outlets)
- -- Verify all alarm and call systems are plugged into emergency power or they will not be able to operate.
- -- If alarm or call system has a battery backup, ensure system is charged or has new batteries
- -- Check the automated call system to determine if it is programmed correctly and calling the appropriate designated clinic staff
- -- TEST call and alarm system before departing clinic

- Verify duty officer alarm response procedures and policies are updated.
- Prepare supplies within the clinic for an emergency movement of vaccine. Validated containers, refrigerator packs, and thermometers, along with packing protocol for responders should be readily accessible.
- Verify AX27L (formerly VaxiCool) is fully charged and plugged into emergency power.
- Verify PX6L chilled belts are fully conditioned according to manufacturer instructions.
- Verify PX1L (formerly VaxiPac) phase change bricks are fully chilled according to instructions and that there are 3 bricks per PX1L. Do not use any other cooling item (frozen or refrigerated packs) with the PX1L.
- Have Storage and Handling emergency plan readily accessible and review with all staff.
- All clinics in potentially low lying areas or in lower levels of the facility that may incur flooding should move vaccine to a higher level location.
- Call continuous temperature tracking system (i.e., Sensaphone, REES) more frequently during the storm, if possible.

## 3. Resources for Emergency Procedures

Emergency Vaccine Retrieval and Storage Plan Worksheet: Local list of emergency contacts and equipment repair. Should be prepared as part of emergency standard operating procedures, updated as needed and readily accessible to all staff.

http://www.vaccines.mil/documents/1694 EmergencyVaccineStorage.pdf

Emergency Response Worksheet: Utilize when power failure has occurred to prepare and managed potentially compromised vaccine.

http://vaccines.mil/documents/1710 PotentiallyCompromisedVaccineTSMPWorksheet.pdf

Temperature logs: For tracking temperatures of vaccines both when stored in refrigerator, when transporting or storing off site.

Vaccine Storage and Handling Guideline: A 40-page guide to assist clinics in day to day and emergency procedures. All above worksheets, packing procedures, and emergency procedures are outlined in the guide.

http://www.vaccines.mil/documents/1632 SH Guidelines.pdf

## 4. Packing Protocols for Moving Vaccine

All packing protocols are available from USAMMA:

http://www.usamma.amedd.army.mil/cold\_chain\_management.cfm

Vaccine packing reminders:

- Always use validated containers (e.g. Endurotherm shipping containers, Styrofoam coolers with at least 2 in thick walls, Manufacturer shipping containers, PX1L, PX6L, AX27L)
- Always include calibrated thermometer to track temperatures during transport and storage
- Always document vaccine type, date, time, originating facility, phone number and that the contents are fragile and temperature sensitive on the outside of transportation container
- Always use insulating barrier (e.g., cardboard wafer, crumpled paper, bubble wrap) between cold packs and the vaccines. Never place vaccine directly on frozen packs.
- Record temperatures hourly when vaccine is outside of a functioning refrigerator or freezer

## 5. Procedures for Reporting Vaccine Loss

Sometimes vaccine loss cannot be prevented. If vaccine is suspected to have been outside the safe temperature range immediate action must be taken.

- Segregate and label potentially compromised vaccine as "DO NOT USE". Immediately place in a functioning storage unit, do not leave in malfunctioning refrigerator.
- Record temperatures of refrigerators when vaccine discovered and length of time vaccine was potentially compromised.
- Inventory all the vaccine affected lot numbers, value and complete the Potentially Compromised Vaccine Response Worksheet report.
- Submit the worksheet through Service-specific channels, to USAMMA DOC and to your regional DHA Immunization Healthcare Specialist.

http://vaccines.mil/documents/1710 PotentiallyCompromisedVaccineTSMPWorksheet.pdf

## http://www.vaccines.mil/map

- NEVER discard vaccine until it has been confirmed as a loss by USAMMA

USAMMA DOC is the DoD agency responsible for the managing and storage of temperature sensitive medical products. To contact USAMMA for vaccine loss guidance call: 0700-1700 (EST): 301-619-3017/4318

For after-hours urgent issues: 301-676-0808/1184, DSN 343

Email at usarmy.detrick.medcom-usamma.mbx.doc@mail.mil

For more vaccine storage and handling tools:

http://www.vaccines.mil/Storage\_and\_Handling

CDC Vaccine Storage and Handling:

http://www.cdc.gov/vaccines/recs/storage/default.htm

Defense Health Agency - Immunization Healthcare Branch <a href="http://www.vaccines.mil">http://www.vaccines.mil</a>

(877)GET-VACC mailto:dodvaccines@mail.mil

Please feel free to pass this message on to your colleagues. To add or remove your name from this mailing list, please click here - <a href="http://www.vaccines.mil/listserv">http://www.vaccines.mil/listserv</a>